

OSU CCTS Community Engagement of Southeast Ohio and Appalachian Translational Research Network

Purpose

The OSU CCTS CEAB of Southeast Ohio is a program that works in the Appalachian region to support research and share results to promote awareness and improve health. We work closely with the community and researchers to collaborate on projects to strengthen the capacity of communities to engage in the science of improving human health.

Impact

Hep C was identified as a concern by CEAB. Collaboration made between CEAB and researchers at OSU. R21 submitted, followed by larger U submission (Miller, PI), currently under review.

CEAB of Southeast Ohio, an advisory board with 20 members from southeast Ohio counties, Appalachian region. This board works to identify concerns and enhance collaborations between community and researchers.

The ATRN seeks to foster community engagement and outreach to those in the Appalachian region in addressing significant health challenges and disparities specific to their region for health improvement.



Ohio State Colleges/Units Involved

OSU Center for Clinical and Translational Science

College of Public Health

College of Nursing

College of Arts and Sciences

Community Partners Involved

Community Engagement of Southeast Ohio Advisory Board.

ATRN Institutional Partners:

The Ohio State University

Ohio University

Marshall University

East Tennessee State University

University of Kentucky

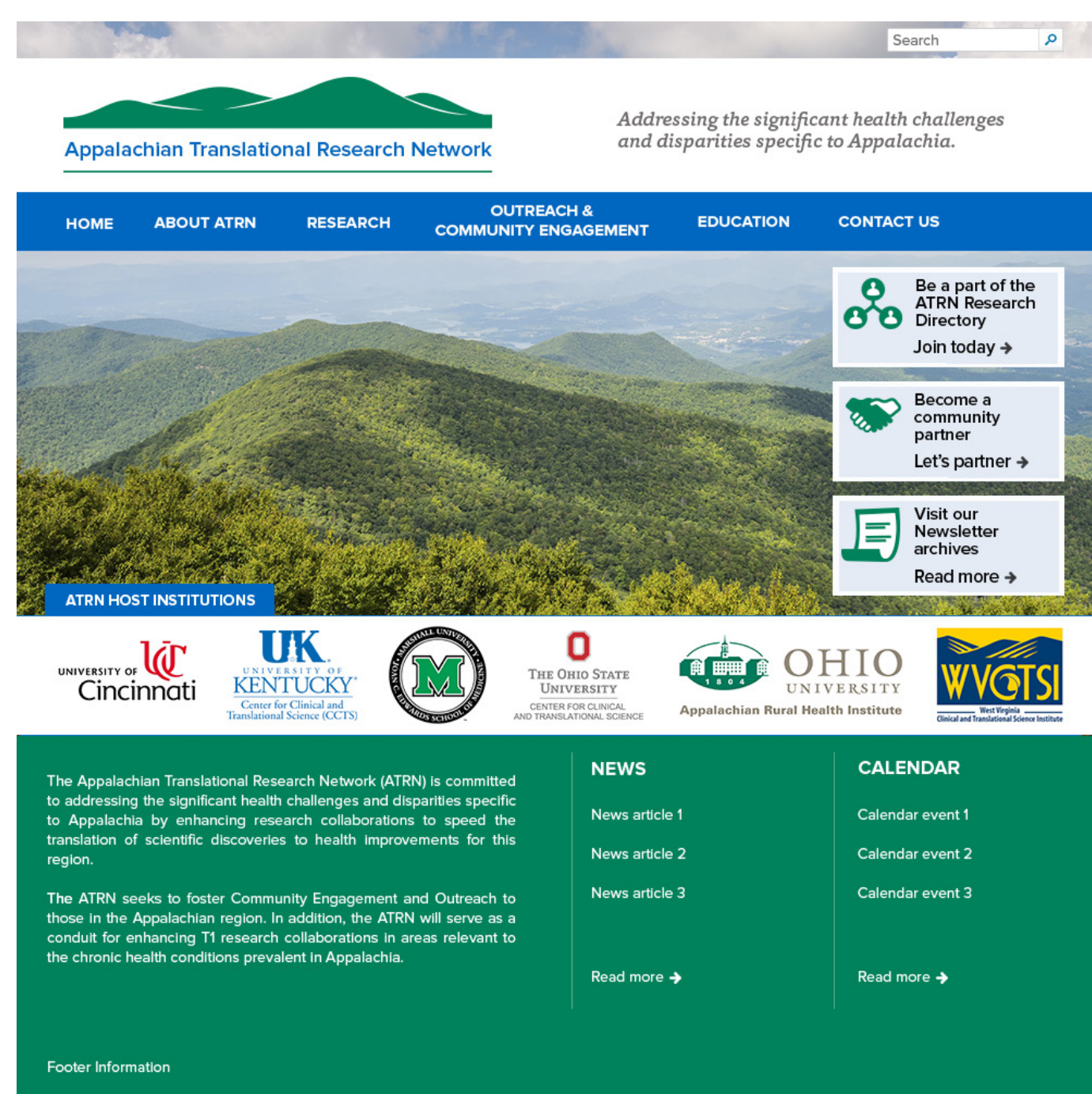
Wake Forest University

West Virginia University

Pennsylvania State University

University of Cincinnati

Indiana University



To get involved, contact:

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Program Coordinator

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<https://cts.osu.edu>

How you can get involved:

- Support community partners.
- Disseminate research results with communities.
- Give presentations/poster presentations at annual nursing symposium or annual health summit.
- Work with stakeholders on health disparities and health concerns.
- Strengthen and expand the capacity of communities to engage in the science of improving human health.